

d his

(FILE 'HOME' ENTERED AT 10:35:38 ON 29 JAN 2003)

FILE 'EMBASE' ENTERED AT 10:35:47 ON 29 JAN 2003

L1 3 S CHICKEN ANEMIA VIRUS PROTEIN
L2 747 S APOPTIN OR VP3
L3 943 S VP2
L4 6209 S CHICKEN AND VIRUS
L5 40 S L4 AND L3
L6 36 S L4 AND L2
L7 18 S L5 AND L6
L8 20296 S GENE DELIVERY OR GENE THERAPY
L9 59626 S APOPTOSIS
L10 0 S L7 AND L8 AND L9
L11 961855 S CANCER OR TUMOR OR NEOPLASIA
L12 0 S L7 AND L8 AND L11
L13 230 S ATG-INITIATION CODON
L14 1 S GCCACC
L15 54018 S GENE DELIVERY VEHICLE OR VECTOR
L16 4 S L15 AND L7
E NOTEBORN M/AU 25
L17 0 S (E4) AND (CHICKEN PROTEIN)
L18 3 S (E4) AND (VP2)
E PIETERSEN A/AU 25
L19 0 S (E3) AND (VP2)

FILE 'MEDLINE' ENTERED AT 10:46:34 ON 29 JAN 2003

L20 47 S L7
L21 0 S L20 AND L8
L22 12 S L20 AND L15
L23 0 S L22 AND L11

FILE 'SCISEARCH' ENTERED AT 10:50:10 ON 29 JAN 2003

L24 52 S L7
L25 0 S L24 AND L8
L26 11 S L24 AND L15

WEST Search History

DATE: Wednesday, January 29, 2003

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=ADJ

L22 117 same l21

L21 chicken

L20 L19 and l6

L19 L18 and l11

L18 117 and l12

L17 l2 with l3

L16 L15 and l6

L15 l3 and l11 and l12

L14 l2 and l11 and l12

L13 l1 and l11 and l12

L12 gene therapy or gene delivery or dna therapy or dna delivery

L11 apoptosis

L10 L7 and l8

L9 l7 with L8

L8 GCCAAC

L7 ATG-initiation codon

L6 gene delivery vehicle or vector

L5 l1 with l2

L4 l1 with L3

L3 VP2

L2 apoptin or VP3

L1 chicken anemia virus protein

Hit Count Set Name
result set

42 L22

17210 L21

28 L20

28 L19

166 L18

446 L17

36 L16

36 L15

31 L14

4 L13

8648 L12

4491 L11

0 L10

0 L9

8 L8

20 L7

120726 L6

5 L5

3 L4

942 L3

628 L2

8 L1

END OF SEARCH HISTORY